# **Hydric Soils List**

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
1B: Allegheny fine sandy loam, 1 to 7 percent slopes	Allegheny	No						887
2B: Allegheny cobbly soils, 1 to 7 percent slopes	Allegheny	No						502
3B: Allegheny-cotaco fine sandy loams, 1 to 7 percent slopes	Allegheny	No						2,998
	Cotaco	No						2,665
	Purdy	Yes	Depression	2B3,3	Yes	No	Yes	
	Wet Spots	Yes	Depression	4	No	Yes	No	
3C: Allegheny-cotaco fine sandy loams, 7 to 15 percent slopes	Allegheny	No						671
	Cotaco	No						469
	Wet Spots	Yes	Depression	4	No	Yes	No	
4B: Allegheny-cotaco cobbly fine sandy loams, 1 to 7 percent slopes	Allegheny	No						1,571
	Cotaco	No						1,571
	Purdy	Yes	Depression	2B3,3	Yes	No	Yes	
	Wet Spots	Yes	Depression	4	No	Yes	No	
4C: Allegheny-cotaco cobbly fine sandy loams, 7 to 15 percent slopes	Allegheny	No						939
	Cotaco	No						657
	Wet Spots	Yes	Depression	4	No	Yes	No	
5: Aqualfs, nearly level	Aqualfs	Yes	Drainageway	2B3,4	Yes	Yes	No	776
6: Aquents, loamy-skeletal	Aquents	Yes	Drainageway	4	No	Yes	No	666
7: Atkins fine sandy loam	Atkins	Yes	Flood Plain	2B3	Yes	No	No	376

_					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
8D: Berks channery silt loam, 7 to 25 percent slopes	Berks	No						9,449
	Wet Spots	Yes	Depression	4	No	Yes	No	
8E: Berks channery silt loam, 25 to 45 percent slopes	Berks	No						18,643
	Wet Spots	Yes	Depression	4	No	Yes	No	
8F: Berks channery silt loam, 45 to 60 percent slopes	Berks	No						18,387
9B2: Berks-weikert channery silt loam, 2 to 7 percent slopes, eroded	Berks	No						837
	Weikert	No						380
	Wet Spots	Yes	Depression	4	No	Yes	No	
9C2: Berks-weikert channery silt loam, 7 to 15 percent slopes, eroded	Berks	No						2,957
	Weikert	No						1,344
10B2: Bookwood silt loam, 2 to 7 percent slopes, eroded	Bookwood	No						978
10C2: Bookwood silt loam, 7 to 15 percent slopes, eroded	Bookwood	No						2,786
	Wet Spots	Yes	Depression	4	No	Yes	No	
10D2: Bookwood silt loam, 15 to 25 percent slopes, eroded	Bookwood	No						2,455
10E2: Bookwood silt loam, 25 to 45 percent slopes, eroded	Bookwood	No						983
11A: Buchanan fine sandy loam, 0 to 2 percent slopes	Buchanan	No						2,610
	Purdy	Yes	Depression	2B3,3	Yes	No	Yes	

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Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
11B: Buchanan fine sandy loam, 2 to 7 percent slopes	Buchanan	No						4,569
	Purdy	Yes	Depression	2B3,3	Yes	No	Yes	
12B: Buchanan cobbly fine sandy loam, 0 to 7 percent slopes	Buchanan	No						1,179
	Purdy	Yes	Depression	2B3,3	Yes	No	Yes	
13C: Buchanan-monongahela loams, 7 to 15 percent slopes	Buchanan	No						437
	Monongahela	No						340
	Purdy	Yes	Depression	2B3,3	Yes	No	Yes	
14: Buckton silt loam	Buckton	No						1,669
	Wet Spots	Yes	Depression	4	No	Yes	No	
15B: Burketown fine sandy loam, 0 to 7 percent slopes	Burketown	No						1,590
	Flooded Soils	Yes	Depression	4	No	Yes	No	
15C: Burketown fine sandy loam, 7 to 15 percent slopes	Burketown	No						575
16E: Cataska channery silt loam, 15 to 45 percent slopes	Cataska	No						4,499
16F: Cataska channery silt loam, 45 to 70 percent slopes	Cataska	No						2,847
17E: Cataska very stony silt loam, 25 to 50 percent slopes	Cataska	No						1,298
18: Chagrin loam	Chagrin	No						871
	Fluvaquents	Yes	Depression	2B3,3,4	Yes	Yes	Yes	
19: Chavies fine sandy loam	Chavies	No						2,610

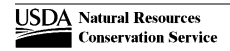
					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
20B2: Chilhowie silty clay loam, 2 to 7 percent slopes, eroded	Chilhowie	No						913
	Wet Spots	Yes	Depression	4	No	Yes	No	
20C2: Chilhowie silty clay loam, 7 to 15 percent slopes, eroded	Chilhowie	No						3,032
	Wet Spots	Yes	Depression	4	No	Yes	No	
21B3: Chilhowie channery silty clay loam, 2 to 7 percent slopes, severely eroded	Chilhowie	No						270
	Wet Spots	Yes	Depression	4	No	Yes	No	
21C3: Chilhowie channery silty clay loam, 7 to 15 percent slopes, severely eroded	Chilhowie	No						982
	Wet Spots	Yes	Depression	4	No	Yes	No	
21D3: Chilhowie channery silty clay loam, 15 to 25 percent slopes, severely eroded	Chilhowie	No						3,216
	Wet Spots	Yes	Depression	4	No	Yes	No	
21E3: Chilhowie channery silty clay loam, 25 to 45 percent slopes, severely eroded	Chilhowie	No						2,210
	Wet Spots	Yes	Depression	4	No	Yes	No	
22B2: Chilhowie-edom complex, 2 to 7 percent slopes, eroded	Chilhowie	No						294
	Edom	No						294
	Wet Spots	Yes	Depression	4	No	Yes	No	
22C2: Chilhowie-edom complex, 7 to 15 percent slopes, eroded	Chilhowie	No						829
	Edom	No						829
	Wet Spots	Yes	Depression	4	No	Yes	No	

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Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
22D2: Chilhowie-edom complex, 15 to 25 percent slopes, eroded	Chilhowie	No						602
	Edom	No						361
	Wet Spots	Yes	Depression	4	No	Yes	No	
23C3: Chilhowie-edom shaly silty clay loams, 7 to 15 percent slopes, severely eroded	Chilhowie	No						142
	Edom	No						142
	Wet Spots	Yes	Depression	4	No	Yes	No	
23E3: Chilhowie-edom channery silty clay loams, 15 to 45 percent slopes, severely eroded	Chilhowie	No						158
	Edom	No						95
	Wet Spots	Yes	Depression	4	No	Yes	No	
24B2: Christian fine sandy loam, 2 to 7 percent slopes, eroded	Christian	No						321
	Wet Spots	Yes	Depression	4	No	Yes	No	
24C2: Christian fine sandy loam, 7 to 15 percent slopes, eroded	Christian	No						1,059
	Wet Spots	Yes	Depression	4	No	Yes	No	
24D2: Christian fine sandy loam, 15 to 25 percent slopes, eroded	Christian	No						1,026
	Wet Spots	Yes	Depression	4	No	Yes	No	
24E2: Christian fine sandy loam, 25 to 45 percent slopes, eroded	Christian	No						556
25C2: Christian gravelly fine sandy loam, 7 to 15 percent slopes, eroded	Christian	No						510
	Wet Spots	Yes	Depression	4	No	Yes	No	

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
25D2: Christian gravelly fine sandy loam, 15 to 25 percent slopes, eroded	Christian	No						852
	Wet Spots	Yes	Depression	4	No	Yes	No	
26: Cotaco variant silt loam	Cotaco Variant	No						657
	Purdy	Yes	Depression	2B3,3	Yes	No	Yes	
27: Craigsville fine sandy loam	Craigsville	No						3,419
	Wet Spots	Yes	Depression	4	No	Yes	No	
28: Craigsville cobbly sandy loam	Craigsville	No						6,867
	Wet Spots	Yes	Depression	4	No	Yes	No	
29E: Drall extremely stony sandy loam, 15 to 45 percent slopes	Drall	No						1,867
29F: Drall extremely stony sandy loam, 45 to 80 percent slopes	Drall	No						9,614
30B2: Edom silt loam, 2 to 7 percent slopes, eroded	Edom	No						2,990
30C2: Edom silt loam, 7 to 15 percent slopes, eroded	Edom	No						3,789
30D2: Edom silt loam, 15 to 25 percent slopes, eroded	Edom	No						1,142
31B3: Edom silty clay loam, 2 to 7 percent slopes, severely eroded	Edom	No						187
31C3: Edom silty clay loam, 7 to 15 percent slopes, severely eroded	Edom	No						474
32C2: Edom-rock outcrop complex, 0 to 15 percent slopes, eroded	Edom	No						228

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
32C2: Edom-rock outcrop complex, 0 to 15 percent slopes, eroded	Rock Outcrop	No						124
32E2: Edom-rock outcrop complex, 15 to 45 percent slopes, eroded	Edom	No						199
	Rock Outcrop	No						109
33E: Elliber very gravelly silt loam, 15 to 45 percent slopes	Elliber	No						389
34F: Elliber and jefferson very gravelly soils, 45 to 70 percent slopes	Elliber	No						308
	Jefferson	No						308
35B2: Endcav silt loam, 2 to 7 percent slopes, eroded	Endcav	No						719
	Wet Spots	Yes	Depression	4	No	Yes	No	
35C2: Endcav silt loam, 7 to 15 percent slopes, eroded	Endcav	No						261
	Wet Spots	Yes	Depression	4	No	Yes	No	
36B2: Endcav silt loam, rocky, 2 to 7 percent slopes, eroded	Endcav	No						171
	Wet Spots	Yes	Depression	4	No	Yes	No	
37C2: Endcav-rock outcrop complex, 2 to 15 percent slopes, eroded	Endcav	No						153
	Rock Outcrop	No						136
	Wet Spots	Yes	Depression	4	No	Yes	No	
38B: Ernest silt loam, 0 to 7 percent slopes	Ernest	No						437
	Wet Spots	Yes	Depression	4	No	Yes	No	

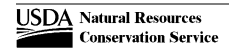
					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
38C: Ernest silt loam, 7 to 15 percent slopes	Ernest	No						59
	Wet Spots	Yes	Depression	4	No	Yes	No	
39: Fluvaquents, nearly level	Fluvaquents	Yes	Flood Plain	2B3,3,4	Yes	Yes	Yes	6,585
	Very Poorly Drained Soils	Yes	Flood Plain	2B3,3,4	Yes	Yes	Yes	
40B2: Frederick-christian silt loams, 2 to 7 percent slopes, eroded	Frederick	No						10,524
	Christian	No						6,314
	Wet Spots	Yes	Depression	4	No	Yes	No	
40C2: Frederick-christian silt loams, 7 to 15 percent slopes, eroded	Frederick	No						19,473
	Christian	No						15,146
	Wet Spots	Yes	Depression	4	No	Yes	No	
40D2: Frederick-christian silt loams, 15 to 25 percent slopes, eroded	Frederick	No						6,096
	Christian	No						4,741
	Timberville	Yes	Depression	4	No	Yes	No	
40E2: Frederick-christian silt loams, 25 to 45 percent slopes, eroded	Frederick	No						1,013
	Christian	No						901
41B3: Frederick-christian silty clay loams, 2 to 7 percent slopes, severely eroded	Frederick	No						312
	Christian	No						218
	Wet Spots	Yes	Depression	4	No	Yes	No	



					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
41C3: Frederick-christian silty clay loams, 7 to 15 percent slopes, severely eroded	Frederick	No						1,879
	Christian	No						1,462
	Wet Spots	Yes	Depression	4	No	Yes	No	
41D3: Frederick-christian silty clay loams, 15 to 25 percent slopes, severely eroded	Frederick	No						2,183
	Christian	No						1,746
42B2: Frederick-christian gravelly silt loam, 2 to 7 percent slopes, eroded	Frederick	No						1,986
	Christian	No						1,390
	Wet Spots	Yes	Depression	4	No	Yes	No	
42C2: Frederick-christian gravelly silt loams, 7 to 15 percent slopes, eroded	Frederick	No						7,357
	Christian	No						5,722
	Wet Spots	Yes	Depression	4	No	Yes	No	
42D2: Frederick-christian gravelly silt loams, 15 to 25 percent slopes, eroded	Frederick	No						10,589
	Christian	No						9,413
	Wet Spots	Yes	Depression	4	No	Yes	No	
42E2: Frederick-christian gravelly silt loams, 25 to 45 percent slopes	Frederick	No						1,458
	Christian	No						1,166
43C: Frederick-christian very gravelly silt loams, 7 to 15 percent slopes	Frederick	No						334
	Christian	No						260

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
43C: Frederick-christian very gravelly silt loams, 7 to 15 percent slopes	Wet Spots	Yes	Depression	3	No	No	Yes	
43D: Frederick-christian very gravelly silt loams, 15 to 25 percent slopes	Frederick	No						432
	Christian	No						336
	Wet Spots	Yes	Depression	4	No	Yes	No	
43E: Frederick-christian very gravelly silt loams, 25 to 45 percent slopes	Frederick	No						361
	Christian	No						289
44B2: Frederick-christian silt loams, rocky, 2 to 7 percent slopes, eroded	Frederick	No						270
	Christian	No						189
	Wet Spots	Yes	Depression	4	No	Yes	No	
44C2: Frederick-christian silt loams, rocky, 7 to 15 percent slopes, eroded	Frederick	No						1,094
	Christian	No						972
	Wet Spots	Yes	Depression	4	No	Yes	No	
44D2: Frederick-christian silt loams, rocky, 15 to 25 percent slopes, eroded	Frederick	No						664
	Christian	No						516
	Wet Spots	Yes	Depression	4	No	Yes	No	
44E2: Frederick-christian silt loams, rocky, 25 to 45 percent slopes, eroded	Frederick	No						255
	Christian	No						204

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
45C2: Frederick-rock outcrop complex, 0 to 15 percent slopes, eroded	Frederick	No						3,166
	Rock Outcrop	No						1,900
45E2: Frederick-rock outcrop complex, 15 to 45 percent slopes, eroded	Frederick	No						2,561
	Rock Outcrop	No						1,992
	Wet Spots	Yes	Depression	4	No	Yes	No	
46B: Frederick-nixa complex, 2 to 7 percent slopes	Frederick	No						560
	Nixa	No						448
	Wet Spots	Yes	Depression	4	No	Yes	No	
46C: Frederick-nixa complex, 7 to 15 percent slopes	Frederick	No						477
	Nixa	No						477
	Wet Spots	Yes	Depression	4	No	Yes	No	
47C: Guernsey silt loam, 2 to 10 percent slopes	Guernsey	No						1,239
	Poorly Drained Soils	Yes	Depression	2B3	Yes	No	No	
48E: Hartleton channery loam, 15 to 45 percent slopes	Hartleton	No						1,291
49F: Hartleton soils, 25 to 75 percent slopes	Hartleton	No						6,756
50D: Hazleton stony sandy loam, 7 to 25 percent slopes	Hazleton	No						1,979
50E: Hazleton stony sandy loam, 25 to 45 percent slopes	Hazleton	No						2,505



					Hydric Soils	Criteria		24,680 12,512
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
51D: Hazleton soils, 7 to 25 percent slopes	Hazleton	No						3,445
51F: Hazleton soils, 25 to 70 percent slopes	Hazleton	No						24,680
52F: Hazieton-lehew complex, 25 to 70 percent slopes	Hazleton	No						12,512
	Lehew	No						10,948
53C: Jefferson cobbly fine sandy loam, 7 to 15 percent slopes	Jefferson	No						1,571
53D: Jefferson cobbly fine sandy loam, 15 to 25 percent slopes	Jefferson	No						1,258
54C: Leetonia very stony loamy sand, 7 to 15 percent slopes	Leetonia	No						598
54E: Leetonia extremely stony loamy sand, 15 to 45 percent slopes	Leetonia	No						2,058
55D: Lehew fine sandy loam, 7 to 25 percent slopes	Lehew	No						1,372
56D: Lehew fine sandy loam, rocky, 7 to 25 percent slopes	Lehew	No						3,714
57E: Lehew flaggy fine sandy loam, 25 to 45 percent slopes	Lehew	No						4,990
57F: Lehew flaggy fine sandy loam, 45 to 70 percent slopes	Lehew	No						16,573
58D: Lew very stony silt loam, 7 to 25 percent slopes	Lew	No						1,511
59E: Lew bouldery silt loam, 10 to 45 percent slopes	Lew	No						4,517

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
59F: Lew bouldery silt loam, 45 to 70 percent slopes	Lew	No						1,989
60: Massanetta silt loam	Massanetta	No						1,156
	Wet Soils	Yes	Depression	4	No	Yes	No	
61B: Millrock loamy fine sand, 0 to 4 percent slopes	Millrock	No						714
	Frequented Flooded Soils	Yes	Flood Plain	4	No	Yes	No	
62B: Monongahela fine sandy loam, 0 to 7 percent slopes	Monongahela	No						8,531
	Purdy	Yes	Depression	2B3,3	Yes	No	Yes	
	Wet Spots	Yes	Depression	4	No	Yes	No	
62C: Monongahela fine sandy loam, 7 to 15 percent slopes	Monongahela	No						2,733
	Purdy	Yes	Depression	2B3,3	Yes	No	Yes	
	Wet Spots	Yes	Depression	4	No	Yes	No	
63B: Monongahela cobbly fine sandy loam, 0 to 7 percent slopes	Monongahela	No						2,514
	Purdy	Yes	Depression	2B3,3	Yes	No	Yes	
	Wet Spots	Yes	Depression	4	No	Yes	No	
63C: Monongahela cobbly fine sandy loam, 7 to 15 percent slopes	Monongahela	No						2,716
	Purdy	Yes	Depression	2B3,3	Yes	No	Yes	
	Wet Spots	Yes	Depression	4	No	Yes	No	
64C: Nixa very cherty silt loam, 2 to 15 percent slopes	Nixa	No						1,663
	Wet Spots	Yes	Depression	4	No	Yes	No	

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
Nixa very cherty silt loam, 15 to 25 percent slopes	Nixa	No						254
	Wet Spots	Yes	Depression	4	No	Yes	No	
65E: Opequon-rock outcrop complex, 7 to 45 percent slopes	Opequon	No						309
	Rock Outcrop	No						309
66: Philo silt loam	Philo	No						1,280
	Wet Spots	Yes	Depression	4	No	Yes	No	
66X: Pits and dumps	Pits And Dumps	No						142
67: Purdy silt loam	Purdy	Yes	Depression	2B3	Yes	No	No	1,121
	Ponded Soils	Yes	Depression	3	No	No	Yes	
	Very Poorly Drained Soils	Yes	Depression	2B3,3	Yes	No	Yes	
68E: Rock outcrop-chilhowie complex, steep	Rock Outcrop	No						215
	Chilhowie	No						172
69F: Rock outcrop-drall complex, steep	Rock Outcrop	No						1,004
	Drall	No						502
70C: Rock outcrop-frederick complex, sloping	Rock Outcrop	No						2,928
	Frederick	No						2,130
	Wet Spots	Yes	Depression	4	No	Yes	No	
70E: Rock outcrop-frederick complex, steep	Rock Outcrop	No						4,756
	Frederick	No						2,594
	Wet Spots	Yes	Depression	4	No	Yes	No	



					Hydric Soils	Criteria		Acres
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	
71: Rubble land	Rubble Land	No						739
72F: Rushtown channery silt loam, 45 to 80 percent slopes	Rushtown	No						3,410
73B2: Sequoia silt loam, 2 to 7 percent slopes, eroded	Sequoia	No						1,286
	Wet Soils	Yes	Depression	2B3,3	Yes	No	Yes	
73C2: Sequoia silt loam, 7 to 15 percent slopes, eroded	Sequoia	No						465
	Wet Soils	Yes	Depression	2B3,4	Yes	Yes	No	
74B2: Sequoia-berks silt loams, 2 to 7 percent slopes, eroded	Sequoia	No						1,577
	Berks	No						1,147
	Wet Soils	Yes	Depression	2B3,4	Yes	Yes	No	
74C2: Sequoia-berks silt loams, 7 to 15 percent slopes, eroded	Sequoia	No						1,746
	Berks	No						1,270
74D2: Sequoia-berks silt loams, 15 to 25 percent slopes, eroded	Sequoia	No						319
	Berks	No						255
	Wet Spots	Yes	Depression	4	No	Yes	No	
75B2: Shenval loam, 2 to 7 percent slopes, eroded	Shenval	No						979
75C2: Shenval loam, 7 to 15 percent slopes, eroded	Shenval	No						1,096
75D2: Shenval loam, 15 to 25 percent slopes, eroded	Shenval	No						374
76C: Shenval cobbly loam, 7 to 15 percent slopes	Shenval	No						240

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76D: Shenval cobbly loam, 15 to 25 percent slopes	Shenval	No						148
77C: Sherando sandy loam, 2 to 15 percent slopes	Sherando	No						1,410
77D: Sherando sandy loam, 15 to 25 percent slopes	Sherando	No						561
78C: Sherando cobbly sandy loam, 2 to 15 percent slopes	Sherando	No						4,802
78E: Sherando cobbly sandy loam, 15 to 45 percent slopes	Sherando	No						1,679
79B: Timberville silt loam, 0 to 7 percent slopes	Timberville	No						7,095
	Frequently Flooded Soils	Yes	Depression	4	No	Yes	No	
80B: Timberville gravelly silt loam, 0 to 7 percent slopes	Timberville	No						922
	Frequently Flooded Soils	Yes	Depression	4	No	Yes	No	
81: Tioga fine sandy loam	Tioga	No						582
82: Udifluvents, loamy	Udifluvents	No						2,548
	Fluvaquents	Yes	Flood Plain	2B3,4	Yes	Yes	No	
	Wet Spots	Yes	Depression	2B3,4	Yes	Yes	No	
83: Udorthents, sandy	Udorthents	No						3,674
	Frequently Flooded Soils	Yes	Depression	4	No	Yes	No	
84: Udorthents, shaly	Udorthents	No						275
	Wet Spots	Yes	Depression	2B3,4	Yes	Yes	No	

Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
85: Udorthents, bouldery	Udorthents	No						2,905
	Wet Spots	Yes	Depression	2B3,4	Yes	Yes	No	
86B: Unison fine sandy loam, 2 to 7 percent slopes	Unison	No						2,468
86C2: Unison fine sandy loam, 7 to 15 percent slopes, eroded	Unison	No						1,014
86D2: Unison fine sandy loam, 15 to 25 percent slopes, eroded	Unison	No						294
87B: Unison cobbly fine sandy loam, 2 to 7 percent slopes	Unison	No						553
87C: Unison cobbly fine sandy loam, 7 to 15 percent slopes	Unison	No						589
87E: Unison cobbly fine sandy loam, 15 to 45 percent slopes	Unison	No						842
88: Urban land	Urban Land	No						1,269
89D3: Weikert very channery silt loam, 15 to 25 percent slopes, severely eroded	Weikert	No						267
	Wet Areas	Yes	Depression	2B3,4	Yes	Yes	No	
89E3: Weikert very channery silt loam, 25 to 45 percent slopes, severely eroded	Weikert	No						497
89F3: Weikert very channery silt loam, 45 to 80 percent slopes, severely eroded	Weikert	No						6,017
	Wet Soils	Yes	Depression	2B3,4	Yes	Yes	No	
90D2: Weikert-berks channery silt loams, 15 to 25 percent slopes, eroded	Weikert	No						2,590
	Berks	No						2,072



					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Acres
90D2: Weikert-berks channery silt loams, 15 to 25 percent slopes, eroded	Wet Areas	Yes	Depression	2B3,4	Yes	Yes	No	
90E3: Weikert-berks channery silt loams, 25 to 50 percent slopes, severely eroded	Weikert	No						3,166
	Berks	No						2,532
	Wet Areas	Yes	Depression	2B3,4	Yes	Yes	No	
91B: Wheeling silt loam, 0 to 7 percent slopes	Wheeling	No						2,477
91C2: Wheeling silt loam, 7 to 15 percent slopes, eroded	Wheeling	No						628
	Frequently Flooded Soils	Yes	Depression	4	No	Yes	No	
92B: Wheeling gravelly loam, 2 to 7 percent slopes	Wheeling	No						414
	Frequently Flooded Soils	Yes	Depression	4	No	Yes	No	
92C2: Wheeling gravelly loam, 7 to 15 percent slopes	Wheeling	No						275
	Frequently Flooded Soils	Yes	Depression	4	No	Yes	No	
DAM: Dam	Dam	Unranked						5
W: Water	Water	Unranked						2,044